## INTERFERENCE SEARCH

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<b>L1</b>		(group\$4 adj value\$1) with (directed adj graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:05
L2	213	synchroniz\$4 near3 timeline\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:06
L3	5	2 and (first adj timeline)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:06
L4	5	3 and (second adj timeline)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:07
L5	0	4 and (directed adj graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:07
L6	2	4 and ((directed adj graph) or graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:08
L7	0	6 and (distribut\$4 same recursiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:08
L8	48	(distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4) same (directed adj3 graph\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:25

## INTERFERENCE SEARCH

## **EAST Search History**

				•		
L9	3	(distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4) same (directed adj3 graph\$1) same recursiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:12
L11	13409	707/2-5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:13
L12	. 3	11 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L13	2245	707/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L14	0	13 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L15	1	13 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15
L16	14683	11 or 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15
L17	7	16 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15

## INTERFERENCE SEARCH

## **EAST Search History**

L18	3	16 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/30 17:25
L19	42	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
L20	4	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1)) and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
L21	0	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1)) and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26

	Pages	Title	Current OR
1		Directed graph for distribution of time- constrained data	707/3
2	ロンフ	System and method for ranking nodes in a network	707/4
3	9	Methods for ranking nodes in large directed graphs	707/5
4	22	Registry driven interoperability and exchange of documents	715/523

	Ū	1	2 .	3	4	5	Image Doc. Displayed	Document ID	Issue Date
1							US 20050050012	US 20050050012 A1	20050303
2							US 20050256860	US 20050256860 Al	20051117
3							US 7216123	US 7216123 B2	20070508
4							US 7047488	US 7047488 B2	20060516

	Current XRef	Retrieval Classif	Inventor	s	С	P
1	707/E17.005		Klein, Udo	X		
2	707/E17.083; 707/E17.108		Eiron, Nadav et al.	х		·
3	707/10; 707/7; 707/E17.108; 715/501.1; 715/513		Kamvar; Sepandar D. et al.	х		
4	707/4; 715/511; 715/512; 715/524		Ingersoll; Christopher Todd et al.	X .		

Web Images Video News Maps Gmail more

Sign in

Google

grouping value directed graph recursively distr Search Preferen

Search Advanced Search Preferences

Try uppercase "OR" to search for either of two terms. [details]

New! View and manage your web history

Web Results 1 - 10 of about 27 for grouping value directed graph recursively distributing re-distributing first timeline second timeline synchroniz

Then, recursive processing may be performed using the directed graph, ..... [0082] The Directed graph for distribution of time-constrained data - Patent ... timeline 604 has a grouping value A for a first time period 616, ... www.freepatentsonline.com/2005005012.html - 90k - Cached - Similar pages

<u>University of Maryland Computer Science Technical Reports</u>

Data can be graphed on the **timeline** to show **time** series of quantitative data. ..... The MEG (minimum equivalent **graph**) problem is "Given a **directed graph**, ... www.cs.umd.edu/TRs/TR.html - 977k - Cached - Similar pages

res Understanding Parallel Program Performance Using Cause-Eect Analysis execution information as a time line for each processor. Each time line consists ...... A ftp:/../pub/papers/systems/97.tr663.Parallel\_program\_performance\_using\_causeweighted causality graph is an acyclic directed graph ... effect\_analysis.ps.gz - Similar pages File Format: Adobe PostScript

Digital Library Bibliography.
We viewed the Web as a directed graph, and introduced a higher-order rank based on the ..... but are costly and time consuming to manually assign. ...
www-diglib.stanford.edu/~testbed/dlbibs/dlbib.html - 977k - Cached - Similar pages.

... assets assign assignable assignation assigned assignement assigning assignment ..... search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm package Finance::CompanyNames::TextSupport; \$VERSION = 1.0; use ... synchronized synchronizer synchronizers synchronizes synchronizing ... 977k - Cached - Similar pages

Assigning a Value to a Variable. Accessing Variable Values. ...... The Future Chapter 2: A www.linuxmall.com.br/index.php?page=categ/flypage\_info&print=1&product\_id= Linux Mall] Sempre conectada com você!- [Translate this page] Quick Look at UML Booting UML for the First Time Booting UML Similar pages

# 

... assetid assets asseyez assez assi assign assigned assigning assignment ...... granum grape grapes **graph** graph1 graph2 graph20 graph2d graph3 graph3d ... natsim.net/search/db1/0\_sitewords - Similar pages

## DW Template

... ASSIDU: ASSIDUITIES: ASSIDUITY: ASSIDUOUS: ASSIDUOUSLY: ASSIEGE: ASSIGN: ...... GRAPES: GRAPHICALLY: GRAPHICALLY: GRAPHICIANS: ...

membres.lycos.fr/mrleroy/index.php?categorie=memoire&adresse=accueil - 823k Cached - Similar pages

## 'Abo 'Alborg 'Alesund 'Angstr 'Arhus 'em 'epatant 'etag 'gainst ... ... assify assign assignability assignable assignat assignation assignations ..... synchronized synchronizer synchronizers synchronizes synchronizing ... www.cs.colostate.edu/~lunacek/teach/cs253/downloads/dict - Similar pages

www.etext.org/CuD/TADXF/tadxf008 ... assiduity assiduous assiduously **assign** assignable assignation assigned ..... timbre timbuk **time** timebomb timeboot timeclock timecor timed **timeline** ...

## 2 <u>3</u> Next

Try Google Desktop: search your computer as easily as you search the web.

grouping value directed graph recure Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

### Welcome United States Patent and Trademark Office .

□ Search Session History

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search **Query Display**
- · Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Search Query Display

**Recent Search Queries** 

#1 directed graph 8259(directed graph) (tim

<u>#2</u> (directed graph) and timeline

Thu, 30 Aug 2007, 5:53:28 PM EST

- ((directed graph) and timeline) and (synchronize or #3 synchronizing)
- (((directed graph) and timeline) and (synchronize or #4 synchronizing)) and recursively
- ((((directed graph) and timeline) and (synchronize or <u>#5</u> synchronizing)) and recursively) and distribut
- ((directed graph) and timeline) and synchronize and recursively #6 and distribute
- (directed graph) and timeline and first and second and <u>#7</u> synchronizing and recursively and distribute

Indexed by m Inspec Help Contact Us Privacy &

© Copyright 2006 IEEE -